

JC06 Rec'd PCT/PTO 19 SEP 2005 PATENT

THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): DIRK JANSSEN et al.

Appln. No.: 10/532,159

Filing Date: October 22, 2003

Title: METHOD AND NODE FOR USING

A COMMUNICATION NETWORK IN PARALLEL FOR REAL-TIME APPLICATIONS AND NON-REAL-

TIME APPLICATIONS.

Examiner:

Group Art Unit:

Docket No.

53182-317331

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450 I CERTIFY THAT, ON SEPTEMBER / 5, 2005, THIS PAPER IS BEING DEPOSITED WITH THE U.S. POSTAL SERVICE AS FIRST CLASS MAIL IN AN ENVELOPE ADDRESSED TO THE COMMISSIONER FOR PATENTS, P. O. BOX 1450, ALEXANDRIA, VA 22313

Janice Grooms

INFORMATION DISCLOSURE STATEMENT

The references listed on the enclosed form PTO-1449 are presented pursuant to the Applicants' duty of disclosure. Copies of the listed U.S. Patent documents have been omitted in accordance with the waiver of requirements of 37 C.F.R. § 1.98 (a)(2)(i) by the United States Patent and Trademark Office.

The documents listed in this Information Disclosure Statement were first cited in a communication from a foreign patent office in a related foreign application. A copy of the International Search Report is also enclosed along with an English translation of the same.

No fee is believed to be necessary. Should any fee be required, the Commissioner is authorized to charge our Deposit Account No. 06-0029 and is requested to notify us of the same.

Respectfully Submitted,

DIRK JANSSEN et al.

By:

Lynn C. Cameron, #44,581 **FAEGRE & BENSON LLP** 2200 Wells Fargo Center 90 South Seventh Street Minneapolis, MN 55402-3901 612/766-8073



September 15, 2005 Page 1 of 1

Form PTO	-1449	U.S. Department of Commerce			Atty. Docket No.			Serial No.			
Patent and Trademark Office						53182-317331			10/532,159		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Applicant			10,00		
						DIRK JANSSEN et al.					
						Filing Date			Group		
						October 22, 2003					
			U.S. PATEN	T D	OCUN	MENTS					
Examiner		Document	Date		Name		Class	Subcl	class Filing Date		
Initial		Number	-							If Appropriate	
		5,654,969	Aug 5 1997								
								ļ <u> </u>			
				ļ							
		<u> </u>		L							
		, - · · · · · · · · · · · · · · · · · · 	FOREIGN PAT	ENT				· · · · · · · · · · · · · · · · · · ·			
Name		Document	Date		Country		Class	Subclass		Translation	
		Number EP 1 111 846A1	27 Jun 2001							Yes/No Yes	
-		WO 00/03521	20 Jan 2000							Yes	
		W O 00/03321	20 3211 2000	'						103	
								<u> </u>		1	
	0	THER DOCUMEN									
		Article: Sharrock S.M. et al: "A CSMA/CD-BASED, INTEGRATED VOICE/DATA									
		PROTOCOL WITH DYNAMIC CHANNEL ALLOCATION" Computer Networks and									
ISDN Systems, North Holland Publishing. Amsterdam, NL, Bd. 18											
			1989 (1989-11-24), Seiten 1-18, XP000070488, ISSN: 0169-7552, Seite 3, rechte								
	Spalte, Absatz 2-Seite 5, linke Spalte, Absatz 4, Seite 6, linke Spalte, Absatze 1,2 Article: Bertoluzzo M. et al: "ETHERNET NETWORKS FOR FACTORY										
	AUTOMATION" Proceedings of the 2002 IEEE International Symposium on Industrial										
	Electronics, Bd. 1, 8. Juli 2002 (2002-07-08), Seiten 175-180, XP010598166, Seite 178,										
İ	rechte Spalte-Seite 179, linke Spalte, Abbildung 7.										
Demartini C. et al: 'REAL-TIME COMMUNICATION IN THE FACTORY											
	AUTOMATION" Signal Processing and Systems Control, Intelligent Sensors and										
	Instrumentation. San Diego, Nov. 9-13, 1992, Proceedings of the International										
Conference on Industrial Electronics, Control, Instrumentation and Automation											
(IECON), New York, IEEE, US, Bd. 3 Conf. 18, 9 Nov 1992 (1992-11-09), Seiten 77										9), Seiten 772-	
777, XP010060623, ISBN: 0-7803-0582-5 das ganze Dokument EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw											
communica		ion if not in confor	mance and not c	UIISI	uered.	menude c	opy of th	ns iorm	ı WILL	HEXU	
M2:20740189.01	LIQII I	o applicant.	· · · · · · · · · · · · · · · · · · ·				-	·		· · · · · · · · · · · · · · · · · · ·	